

CLAIMS

I claim:

1. A gardening hose reel comprising:

a main frame, comprised of a through notch on one end; and

a reel notch, which is placed on the main frame and contains an outlet; and

a gardening hose, which is rolled up in the reel notch and which water inlet terminal is pulled outward from the central outlet of the said reel notch and affixed to the faucet; the water outlet terminal goes through the through notch on the other end of the main frame; the features include:

a rotary connector, which is installed on the water outlet terminal of the gardening hose at the reel notch outlet segment; when the water outlet terminal of the gardening hose is pulled outward, the water inlet terminal turns with the rotary connector to inhibit linkage with the water inlet terminal of the gardening hose so as to prevent the gardening hose from spiral and twisted shape.

2. The gardening hose reel defined in Claim 1, wherein said rotary connector is comprised of the primary connector and the secondary connector to form a casing which comprises a pivot hole to limit the primary connector; the internal of the secondary connector is connected to the primary connector, and the external is connected to the water inlet terminal of the gardening hose.

3. The gardening hose reel defined in Claim 1, wherein said main frame can be placed on a horizontal rotary frame, which comprises of a rear button to be placed on wall; so, the main frame can rotate along pulling direction of the water outlet terminal of the gardening hose for smooth usage.

4. The gardening hose reel defined in Claim 1, wherein said main frame can also be comprised of front and rear frames. The opposite surfaces of the front and rear frames together form through holes, by using the dual head connector to stabilize the front and rear frames.